Current Science, Vol. XXXII, 1963

Author Index

		PAGE				PAGE
Anga, P. R.		153	Balasubramanian, A.			223
Agarwal, G. P		276	Balasubramanian, A. P.			542
Agarwal, I. P.		118	Balasubramanian, M.			562
		193	Banerji, D			470
		459	Banga, S. S.			354
		411	Baraiya, E. S			35
		20	Baruah, J. N			226
		13	Barua, R. K.		257,	
Agrawal, K. C.		182	Basu Choudhuri, J. C.			434
Agrawal, R. K.		430	Batcha, M. B. G. R.			36
A. G. (Rev.)		321	Baxi, A. J.			405
Ahluwalia, M.		455	Beri, R. M.		162,	
Ahluwalia, V. K.			Bezbaruah, H. P.		102,	376
Ahmad, Z. U.		290				452
Alice Abraham		512	Bhagavan, C. S		102,	
Alikunhi, K. H		103	Bhag Singh			86
	• • .	81	Bhalla, O. P.			503
Anand, S		401	Bhalerao, V. R.			
Anand, S. C.		202	Bhandari, D. R.	* *		513
Ananthakrishnan, R.		100	Bhandari, L. L			359
Ananthanarayanan, S.		561	Bhandari, N. N.			230
Anantharaman, T. R.		262	Bhapkar, D. G.		* *	92
- (Rev.)		41	Bharat Prasad	**		435
Anantheswaran, C. K.		310	Bhargava, K. S.	* *		283
Anjaneyulu, A. S. R.		67	Bhargava, S. N	*		377
Anna Mani (Miss)		55	Bharti, S. P.			136
Appala Raju, N		74	Bhatia, B. S.			311
Arnikar, H. J.		209	Bhatia, D. S.	0,0		311
Arora, P. K.		184	Bhatia, H. M.		* *	405
A. R. V. (Rev.)	87,	137	Bhat, J. V.		459,	
A. S. G. (Rev.) 137, 285,	333, 380, 381,	431,	Bhatnagar, M. P.	**	179,	
	479, 525, 572,		Bhatnagar, P. L. (Rev.)		429,	A
Asha Satsangi,		28	Bhatnagar, Sudha	**		369
Asok Kr. Kar		38	Bhatt, M. V.			284
A. S. (Rev.)	4	570	— (Rev.)			523
Atal, C. K.		354	Bhattacharjee, J			314
Ather H. Siddiqui		551	Bheemasankara Rao, Ch.			544
Atwal, A. S.		511	Bhimachar, B. S. (Rev.)			526
Avadhani, P. N.		467	Bhore, D. P			92
			Bhuyan, K			353
BACHHAWAT, B. K. (Rev.)		89	Bilgrami, K. S		174,	558
Bagavant, G	208, 257,		Biswambhar Saha			554
Bahl, J. S	200, 201,	13	Borreswara Rao, C.		264,	358
Balakrishna, S		213	Bose, B. C.			71
Balakrishnan, M. P.		222	Bose, R. B.			131
		215	Brahmanandam, S			8
Balakrishnan Nair, N.					100	-

				PAGE	2017				PAGE
Brahmavar, S. M.		254, 35	1, 451,	497	GANAPATI, P. N.				361
Brahm Dev				306	Ganeshsundaram,	P. C.	(Rev.)		432
B. R. S. (Rev.)				431	Gangrade, G. A.				331
,					Ganguly, D.				226
Cassiman S M				263	Ganguly, J. (Rev.)				383
Chabal D. S.			282,		G. B. (Rev.)			335, 382,	476
Chahal, D. S.	• •	* *		179	Geeta Chakravart				251
Chandola, R. P.			* *	402	George, J				73
Chandra, R.			* *	372	George, M. G.				79
Chandra, V.		• •	* *		George, R. Y.				168
Chandrasekharan,	5.			172	Ghose, K. C.				167
Chandravadana, P.		* *		229	Ghurde, V. R.				282
Chatterjee, A. K.				121	Ginwala, K. K.				159
Chatterjee, S. K.	(Rev.)	* *		381	Gopalakrishna, G.				207
Chauhan, U. P. S.		* *		418	Gopalan, C.				116
Chavan, V. M.				92	Gopinath, P. M.				169
Chopra, V. L.	* *	* *		539					210
Chowdhury, J. B.				370	Govindarajan, V.			• • •	445
C. S. P. (Rev.)	* *	* *		90				• •	410
					Govinda Rajulu,				445
DALBIR SINGH				183	Govindu, H. C.				93
Damle, V. N.				65	Goyal, R. D.			• •	366
Das, K				370	Goyal, S. K.		0.0	• •	
Das, S. C				402	Grover, R. K.	• •	• •	• •	398
Dasannacharya, B.	(Rev.)	* *		187	Gupta, A. B.				19
Dassarma, D.				314	Gupta, P. K.		* *		180
Das Gupta, S. K.			123,	218	Gupta, R		* *		193
Datar, M. G.				161	Gupta, S.			* * *	183
De, A				314	Gururaja Rao, R.		* *	* *	311
Deb, D. B.				193					
Deoras, P. J.			163,		HAKOO, M. L.		* *		273
Desai, A. G.			15		Hardev Singh	* *	* *		472
Desai, D. D.				356	Hari Kishore				268
Desai, M. N.			256,		Harjit Singh			* *	545
Desai, S. M. (Mrs.)				256	Hashim, M.	* *			225
Deshmukh, G. S.				69	Hasija, S. K.		* *	129,	
Deshpande, B. B.				108	H. S. P. (Rev.)		* *		191
Deshpande, Prabhal				551	Husain, A.	* *			81
Deshpande, V. T.				497	Hymowitz, T.				427
Desikachary, T. V.				190					
Devanathan, T.				112	INDERJIT SINGH (1	Rev.)	5 6.0		287
Dev Rao				518	Indu Totuka (Mis	ss)		* *	179
Dhaliwal, G. K.				317	Iqballuddin				575
Dhawan, N. L.				102	Iyengar, M. A.				261
Dhokarikar, B. G.		• •	* *	21	Iyer, B. H. (Rev.)			* *	334
Dighe, V. S.	**		257,						
Dokras, V. M. (Re				286	JAGADISWARA RAO,	R.			74
Dorle, A. K.	,			455	Jagathesan, D.				539
Dubey, J. P.	• •	97	3, 329,		Jain, B. D.			66,	306
Dutt S	* *			80	Jain, H. K.				369
Dutt, S			**	00	Jain, K				227
Daniel C	*			200	Jain, K. B. L.				134
EDWARD, G.	• •			320	Jain, R. K.				118
Ehasnullah Khan	**		7, 363,		Jain, S. P.			434,	506
Elayidom, N. B.	* *			274	Jairajpuri, M. S.			318,	508
Esbeekay. (Rev.)	** 2-	• •	336,	384	Jalan, S		"		230
177					Janaki, N		4.0		404
FAROOQI, M. I. H.	15	35		171	Jana, Manas, K.				469

PAGE	E. C	1	PAGE	342	1		PAGE
361	Janardan Rao, Y		461	Kshira Sagar, T. V. S. R.			79
432	Janardhanan, K. K.		226	Kulkarni, A. B		112,	307
331	Janardhanan, K. K. Jaya G. Iyer (Miss)		507	Kulkarni, A. B Kuloor, N. R. (Rev.)			89
226	Jayaraman, H Jijie, K		546	Kumara Pillai, P Kumar, C. S			33
383	Jijie, K		303	Kumar, C. S.			255
82, 476	Johari, D. P.		81	Kumar, R.			221
251	Jolly, M. S.		220	Kumkum Roy (Miss)			269
73	Joshi, A. B.			Kundra, K. D.			302
79	Joshi, A. B Joshi, M. G	38.	371	Kundra, K. D Kuppuswamy, S			311
168	J. V. B. (Rev.)	140, 335,	522	Kurup, P. A.			456
167				Kurup, P. V.			408
282	KABADI, M. B Kabir, V. K		15				
159	Kahir V K		544	LA FOND, E. C			56
207	Kaleysaraj, R.		456	Lakshmi, M. S.			166
116	Kalia, H. R.		136	Lalitha Kumari, H. (Miss)			548
169	Valivanarumal S		172	Landa, S	• •	• • •	485
210	Kamath V K	••	72	Laloraya, M. M	• •	31 279	
445	Kamasurana Bao A	• • • • • • • • • • • • • • • • • • • •	395				202
410	Kaliyaperumal, S Kamath, Y. K Kameswara Rao, A. Kameswara Rao, C		345	Leng, E. R.			202
445	Kameswara Rao, C		356	Manuar D			151
93	Kameswara Rao, K. Kamkhalia, N. H.		112	Madhav, R Mahadevan, V		71	303
366	Kamkhalla, N. H	• • • • •	358	Manadevan, v		11,	162
398	Kanwar, R. C Kapil, R. N	••	493	Maiti, P. C Makhija, O. P			182
19	Kapii, R. N.		266	Mangalangi, N. K. (Miss)		* *	364
180	Kapoor, A. S.		325	Mangalangi, N. K. (Miss)			248
193	Kapoor, A. S			Manohar, H			
183	Kapoor, L. D.	• •	355	Mariamma, T		• •	219
	Kapor, L. D Kapur, S. L. (Rev.) Kar, A. K		41	Mathew, C. P			259
311	Kar, A. K	38,	555	Mathur, B. L		**	420
	Karnik, M. G.		324	Mathur, S. C. Meenakshi, G. (Miss) Mehra, B		4.4	290
273	Katagihallimath, S. S.		464	Meenakshi, G. (Miss)	* *	**	465
472	Kathavate, Y. V.		158	Mehre, B		* *	420
268	Kaul, K. N.	* * * * *	171	Mehra, K. L Mehrotra, G. S			300
545	Kenkare, D. S.		161	Mehrotra, G. S			574
225	Kaula Vate, T. V. Kaula K. N. Kenkare, D. S. Kenyon, J. Kesavamurthy, M. J. Khandelwal, O. P. Khan, M. A. Khanna. P. K.	14, 111,	260	Mehrotra, P. N Mehta, C. M		**	265
9, 279	Kesavamurthy, M. J.	• • • •	206	Mehta, C. M.		17	, 66
191	Khandelwal, O. P		126	Mehta, P. R			445
81	Khan, M. A.		169	Mehta, S. C.			402
427				Mehta, S. M.			544
	Khanna, S.	216,	508	Menon, T. U. (Miss)			513
287	Khanolkar, V. R. (Rev.)		239	Merchant, J. R	* *		18
179	Khare, M. P		114	Mihir K. Bose Mishra, R. R			549
575	Khoshoo, T. N.		235	Mishra, R. R.			177
261	Krishna Brahmam, N. Krishnamoorthi, B.		499	Misra, P. C.			283
334	Krishnamoorthi, B.		463	Mithal, R. S			574
10	Krishnamoorthy, V. Krishnamurty, G. S. R.		16	Misra, P. C Mithal, R. S M. K. S. (Rev.) Mohana Rao, P. R	43,	288, 478,	523
74	Krishnamurty, G. S. R.	'	356	Mohana Rao, P. R			468
539	Krishnamurty, H. G.		453	Mohan, K. Mohan Ram, H. Y.			377
6, 306	Krishnan, A. A. (Rev.)	88,	521	Mohan Ram, H. Y.			28
369	Krishnan, M. S		386	Money, N. S.		••	26
227	Krishnan, S. K.		297	Moniz, L			177
134	Krishna Pillai, N		219	Mookherji, A			543
118	Krishna Rao, J.		350	Mookherji, T			543
, 506	Krishna Rao, J. S. R.		409	M. R. A. (Rev.)			87
3, 508	Krishna Rao, K. V.		207	Mukherjee, S. L			547
230	Krishnaswami, S		220	Murthy, S. K. (Rev.)			383
404	Krishnaswamy, N. R.		16	Murti, V. V. S			297
469	K. R. (Rev.)	384,		Murty, C. R. K.			254
7387	II. (IIco.)	.,			••		

		PAGE					PAGE
Murty, K. N.	 	21	Panikkar, N. K.				49
Murty, P. S. N	 	73	Pant, D. D		232,	280, 420,	
			Pant. H. C.				73
NADAKAL, A. M	 220.	360	Panth, B. D. (Rev				203
Nagabhushanam, A.	 	21	Paracer, C. S.				328
Nagabhushanam, K. (Rev.)	 	187	Parameswaran, S.				103
Nagarajan, B	 	8	Parikh, G. M.				208
Nagarajan, G		448	Parimoo, P. L.				66
Nagarajan, V	 116,		Parmar, R.				305
Nag Raj, T. R	 	224	P. A. R. (Rev.)				91
Nagarkar, N. D	 	534	Parshad, R.			255,	- 27
Naidu, A. S	 	264	Patel, C. C. (Rev.)				284
Naidu, G. V. B	 	425	Patel, H. K.				527
Naik, S. N.	 	405	Patel, M. K.				326
Nair, A. G. R	 	115	Patel, R. C.				527
Nair, K. R. G.	 	368	Patel, V. C.	.:			527
Nair, N. C	 	322	Patell, J				406
Nair, P. K. K	 	566	Pathak, K. D.				404
Nair, V. J.	 	322	Pathki, K. G.				497
Narahari Rao, P	 	142	Patil, B. D.				38
Narang, K. S	 	545	Patil, S. V.				306
Narasimhamurthy, D.	 	505	Patnaik, K. K. (Mis				279
Narasimhan, M. J	 	564	Patnaik, M. M.				435
Narasimha Rao, P	 	514	Pendse, G. S.				261
Narasinga Rao, A	 	79	Pennidhana Rao, T.				348
Narayana, H. S		227	Регтаји, А.				510
Narayana, L. L	 	516	Perrur, N. G.				162
Narayanan, E. S	 	348	Pisharoty, P. R.				54
Narayanan, P. K	 	222	P. L. B. (Rev.)				569
Narayanan, U. H	 	304	P. N. (Rev.)				188
Narayanamurthi, D.	 	73	Prabhakara Rao, M.	. v.			132
Narayanaswamy, M.	 	308	Prabhu, K. A.				17
Naresh Chandra	 	277	Prahlada Rao, L. S				348
Nariani, T. K	 	379	Prakasa Rao, P. S.				30
Narinder Singh	 • •	235	Prakash Chandra				34
Narula, P. N	 • •	85	Prakash, U.				315
Natarajan, C. V. (Rev.)	 	90	Prasad, B. N.				272
Nautiyal, D. D	 232, 280,	559	Prasad, M. R. N.			155,	317
Nayar, P. G	 	257	Prasad, S. S.			483,	517
Neogi, N. C.	 	19	Prasad, T. P.				67
Nirmala Chatterjee	 	415	Prasada Rao, C.				505
Nirmal, H. B.	 	125	Prasannakumari, T.	0.			460
Nirula, K. K	 	221	Puntambekar, S. V.				310
Norula, J. L	 14, 111,	260	Pushpa Khanna				133
N. S. N. (Rev.)	 	429					
			RACHIE, K. O.				321
PADHYA, A. C.	 4.0	326	Racine, C. (Rev.)			429, 476,	521
Padhye, M. D.	 	373	Radhakrishnamurti,				546
Padmanabhan, D	 	573	Radhakrishnan, M.				449
Padmanabha Rao, T. V.	 	544	Radhakrishnan, T. 1	M.			490
Paliwal, R. L.	 	128	Radhakrishnan, T. I	Ρ.			450
Paliwal, Y. C	 	379	Radha Pant				20
Pancharatnam, S. (Rev.)	 	237	Radhakrishna Pillay,	P. N.			428
Pande, B. P.	 273,	329	Rafiq Siddiqi, M.				550
Pandey, R. M.	 	83	- (Rev.)				479
Pandhare, N. H	 • •	356	Raghavan, K.				534
Pandya, N. S.	 	542	Raghunath, T.			324,	368
							100

IIXXX

PAGE

				PAGE			. •		PAGI
Backuman Bac A				518					
Raghuveer Rao, A.			9 9		Samuel, C. T.		**	10 110	
Rai, J. N.	* *		• •	135	Sankara Subramani			12, 115,	
Rai, V. K.			* *		Sankhla, H. C.	**			
Rajagopal, P. K.		(Dan)	0 01	319	Santhamma, C.	* *	• •		63
Ramachandra Rao,				285	Saraiya, S. C.			i.	450
Ramachandra Row				67	Saraswathy Royan	** *	• •	• •	274
and the same of th	• •	0, 9		271	Sareen, M. L.				24
Ramage, C. S.		• •		53	Sarma, K. G.				
Ramakrishna Murt			• •	409	Sarma, P. S.				490
Ramakrishnan, T.		• •	* *	428	— (Rev.)	• •		189,	
Ramalingam, K.			045 000	25	Sarojini, S.	* *			411
Raman, Sir C. V.	4	1, 147,	245, 293,		Sastri, M. N.	• •		• •	67
Demonsthan A M			389, 437,		Sastry, K. S. M.	• •			519
Ramanathan, A. N.		• •		12	Sastry, M. S.	• •	* *	• •	305
Ramanathan, M. K.			971		Satpathy, K. C.	• •	• •	••	518
Ramanujam, C. G.		• •	271,	248	Satya, H. N.		• •		510
Ramaseshan, S.	• •	• •		95	Satyanarayana Redd		• •		507
Ramaswamy, C.		9 69	107 150	-	Satyanarayan, Y.	• •	• •	• •	407
Ramaswamy, M. F			107, 159,		Savithri, T. S. (Mis	,	• •		358
Damasura M			451, 497,	27	Saxena, M. N. Saxena, S. K.		• •		22
Ramayya, N.	• •			315	Seerwani, A. B.		• •		182
Ramesh Dayel	/Pon >	• •		380		Rev.)		* *	238
Ranganathan, N. R.				213			**		26
Ranga Rao, K.	• •		172, 223,		Sen Gupta, K.	• •			516
		* *		467	Sen, S. P			••	502
Rao, A. N				9	Seshachar, B. R. (R	• •	• •		383
Rao, B. G. S.	• •	• •	• •	234	Seshadri, T. R.		105 95	1 207	
Rao, G. R.				32	Sesnauri, I. R.	10, 131,	190, 20	455.	1-0-5
Rao, L. N.				286	Seshagiri Rao, T.			373,	
Rao, M. R. K. (Re				182				010,	443
Rao, M. V.			• •	226			••		492
	• •			21			• •		70
				386		• •	* *		511
Rao, R. S.	• •	* *		153	Shah, C. K.	• •	• •	• •	424
Rao, S. L. N.		• •	04	367					236
Rao, V. G.				210	Shah, H. M.	• •	• •	**	474
Rasheed, D. A.	• •	• •		566					496
Rastogi, K.			• •	188	Shamim Jairajpuri,				551
Rastogi, R. P. (Rev				553	Shankar, K.				321
Rathore, Y. S. Rattan, R. S.	* *		• •	567	Shant, B. K. P. S.	• •	• •		545
Ray Sarkar, B. C.	* * .	• •		418					419
Relwani, L. L.	• •	• •	417.						86
Rihani, G. D.		• •		158					107
Roonwal, M. L. (R				522					304
Roy, D. N				116					166
		• •		503	Shinde, V. A.			- 0	118
тој, и. к	• •	• •	• •	000					83
SACRETTA W D /E	lan \			480					19
Sagreiya, K. P. (F. Sahai, B. N.				500	M M D		• •		307
Sahni, M. R.	• •	• •	23	. 77				318,	
Sahni, W. P.	• •	* *		276				3, 414,	
Sahoo, B	*.*	• •	• •	305			50		575
Saifi, A. Q.			••	71	Simha, Shyam Sund				551
Salgar, S. S.		• •	• •	18					552
Sambamurty, P.	• •	• •	**	350					66
Sampath Kumar, S.			- ::	425	Singh, D. P.				419
-mpaul Auliku, S.	***			220				**	

VVVV

	PAGE	w(-	PAGE
Singh, G. P	81	Suryanarayana, K. V.	452
Singh, K. R. P	: 116	Suryaprakasa Rao, A	
Singh, L. M	209	Suryaprakash Rao, K.	
Singh, M	401	S. V. C. (Rev.) 334,	
Sinha, A. K.	135	Swaminathan, M. (Rev.) 90, 140,	
Sinha, B. D.	517	478.	
Sinha, P. C.	500	Swaminathan, M. S 132,	
CI- 1 3.5	455	Swami, U. B. S	267
	2, 140, 477, 524, 570	5 Tallia, C. D. D	
10.2		TANDON, R. N 35, 377,	469
Sivaramakrishnan, V. M.	100		
Smalley, I. J	000		69
— (Rev.)			404
	001		
Solomon Raju, N		Thomas, K. K	127
Somasekhara, S	257, 454, 547	Thosar, B. V.	440
Somayajulu, P. V	504	Thothathri, K.	178
Sood, B. S.	401	Thyagarajan, B. S. (Rev.)	88
Sood, M. S.	195	Tilak, S. T	422
Soundar Raj, R	363	Trivedi, J. M	17
Sprague, E. W.	102	Trivedi, J. P	159
Sreenivasan, A	130, 363	T. R. S. (Rev.)	332
Sreenivasan, B	208	T. S. S. (Rev.)	286
Sreenivasaya, M.	11	Tulsyan, G. P	374
Sreeramulu, T	173		
Sridharan, K.	115	UDUPA, K. N	209
Sri Krishna, C	67	Umapathy, P	74
Srimathi, R. A	11	Umamaheswara Rao, M	173
Srinivasacharya, K. G.	63	Upadhya, M. D	427
Srinivasan, K	36	Upadhyay, M. K	134
Srinivasan, K. S	21	Upadhyaya, V. N	553
Srinivasan, K. S	131	Upadhyaya, Y. M	85
Srinivasan, M	21	Urs, N. V. R	445
Srinivasan, V. V.	211	Usgaonkar, R. N	406
Srinivasa Rao, S	262	Usha Bijal,	186
Srivastava, H. P	558	Usman, S.	563
Srivastava, M. P	35, 426		
Srivastava, P. N	272	VAIDYANADHAN, R 119,	312
Srivastava, R. D	17	Vaidya, P. C. (Rev.)	568
Srivastava, R. K	19	Vaidya, S. M 102,	
Srivastava, R. M	114	Vani, R. S.	493
Subba Rao, B. C.	404	Varghese, T. M	423
Subrahmanyam, C. B.	165	Varma, C. P 21	
Subrahmanyam, S. V.	110	Varughese, P. A	386
Subrahmanyan, R	441	Vasant Gurunath Rao	473
— (Rev.)	335, 347, 478	Washing M TT	214
Subramanian, C. V. (Rev.)		Wastabas TP (Miles)	499
	404		136
Subramanian, G. B. V.		Vasudeva, R. S	
Subramaniam, M. K.	169, 274, 364, 465 564	Venkataraman, G. S 366,	302
Subramaniam, T. V.		Venkataramani, B	
	512	Venkateswarlu, J 9, 345, 443, 514,	
	259	Verghese, J.	259
Sukumaran, K. K	103	Verma, R. P.	483
Sundararajan, K	304	Verma, S. C. L	118
Sundararajulu, G	412	Vidwans, D. B.	72
Sundaram, A. K	450	Vig, B. K.	375
Sundara Rao, W. V. B.	366	Vijayavargiya, R.	71
Surendranath, M	69	Vishnu Swarup	419

IIXXX

PAGE

452

213

461

34, 382

0, 287.

78, 524 32, 539

7. 462

4, 325

404

127

440

178

88

422

17

159

332

286

374

209

74

173

427

134

553

85

445

406

186

563

312

568

128

493

423

75

386

473

214

499

136

402

302

544

259

483

118

72

375

71

119

	ACE		PAG
Blenniid Fish, Petroscirtes kochi, A		Chromosome Number of Uræotyphlus	
21011 21000111 02 11	113	menoni	274
Blight of Peucedanum graveolens	324	- Numbers in Some Grasses	267
Blood Vessels and Lymphatics (Rev.)	90	Chromic Acid Oxidation of Secondary	
Blue-Green Algæ, Role of, on Paddy		Alcohols, An 'E2' Mechanism for	548
	417	Clavariaceæ of India (Rev.)	523
— — — Chemical Nutrients and		Cobalt-60, Uptake and Binding of, by	
Partial Soil Sterilization on Paddy		Rat Skin	8
1	141	Coconut, Nectar in, Sugar Composition of	460
	163	Coexisting Pyroxene and Amphibole	
Books Received 44, 91, 141, 191, 239, 2	88,	in Alkali-Gabbro	549
336, 385, 433, 480, 526, 5	573	Coherently Driven Molecular Vibrations	
Boron Trifluoride, Studies in Reactions		and Light Modulation	447
	544	Colchicine, Effect of, on the Growth of	
	338	Alternaria tennis	135
- manage distance of the same	528	Collateral Host Plants of Root-Knot	
Butea frondosa, Anthelmintic Principle		Nematodes	221
of Seeds of	156	Collected Works of John von Newmann	
		(Rev.)	381
CARBONACEOUS Meteorites, Microstruc-		Collection of Problems in Physical	
tures in	47	Chemistry (Rev.)	188
Carbon Tetraiodide, Thermodynamic		College Botany (Rev.)	43
	149	Colloids in Clarified Cane Juices	17
Catalase Activity and Iron Deficiency		Colours of Gemstones	437
20, 20	162	Commemoration Volume (K. Venkata-	
	240	raman) (Rev.)	332
Caterpillar Pest of Jowar Earheads, A		Comparative Biochemistry (Rev.)	569
	63	 Nutrition of Man and Domestic 	
Cell Divisions in Ricinus communis	28	Animals (Rev.)	524
Endosperm	40	Complex Numbers and Functions (Rev.)	521
- Mechanisms in Hormone Production	42	Comprehensive Chemistry (Rev.)	382
and Release (Rev.) Celosterna scabrator, New Host Plant	14	Conference on "Luminescence"	574
	34	Congress in Honour of Archimedes	337
	43	Conservation of Vector Current in Weak	
Cercospora ocimicola, Occurrence of, in	10	Interactions	242
	83	Continuum Mechanics, Symposium on	492
	42	Copper and Manganese Contents of	
	76	Forage Plants	507
our get an automatical and a second a s	18	- in Gomoh-Topchanchi Area (Bihar)	435
	39	- Minerals in the Gneisses and	
	62	Granulites of Visakhapatnam	409
- Extractives of the Heartwood of		Correspondence of Isaac Newton (III)	
	44	(Rev.)	380
	71	Cow Milk, Detection of Buffalo Milk in,	
Chilli-A New Host Plant of Heliothis		by Spectrophotometric Method	503
	64	Criconema serratum, A Parasite on	
Chloride Regulation in Marphysa		Peach Trees	414
gravelyi Southern 4	63	Crossosoma californicum, Embryology	
Chlorophyll Mutants in Pennisetum		and Systematic Position of	493
	79	Crotolaria spectabitis-A New Green	
Chromatography, A Modified Technique		Manuring Crop	268
	18	Crystal Structure of Ba (OH)2, 8 H2O	
Chromographic Contact Prints for		and the Crystal Co-ordination of the	
Gold	79	Barium Ion	248
Chromosome Number of Cyamopsis		Cultcoides, Aberrant Forms in Two	
serrata 42	27	Species of,	218

PAGE		PAGE		PAG
	Cultivated Plants and Their Wild		"Discovery" to Join the Indian Ocean	
274	Relatives	291	Expedition	92
267	Curvularia, A New Species of, on the		Dispersion Relations and the Abstract	
	Leaves of Carica papaya	558	Approach to Field Theory (Rev.)	40
546	- spicifera, Occurrence of, on		Double Hyper-Fragment	387
523	Celosia cristata	517	— Top Cross-Maize Hybrids	513
-	_ verruciformis, A New Fungus	276	Drifting Continent	388
8	Cuticular Sheath in Euderus agromyzæ		Drop Recording Device for Pharmaco-	
460	Embryo	331	logical Experiments	19
*00	Cyanomaclurin, Structure of	251	Duplex Origin of Petroleum	394
549	Cyclic Organopolysilanes	530		
049	Cyclohexane Diamine Tetraacetic Acid			
447	Complexes	450	EARTH'S Magnetic Poles, Changes in	576
241	Cyperus papyrus, A New Record for		Effect of Fungicides on Pectolytic	
135	India	424	Enzyme Activity of Fungi	398
100	Cytological Studies in the Endosperm of		Egg Capsules of the Snail Ariophanta	
221	Nothoscordum fragrans	325	ligulata	213
441	Cytology in the Genus Tephrosia Pers.	345	Eimeria battakhi from Domestic Duck	329
381	- of Nicandra physaloides Gaertn.	9	- rajasthani from Indian Camel	273
901	= or meanare programmes date		Elastic Constants of Volcanic Rocks	
100	DALBERGENONE from the Heartwood of		from Japan	213
188	Dalbergia sissoo	455	Electrochemistry, Fourth Seminar	530
43	Debye-Huckel Limiting Law for the		Electromagnetic Waves in Stratified	
17	Activity Coefficients of Strong Electro-		Media (Rev.)	334
437		-65	Electromagnetism, Theoretical (Rev.)	40
	Degradation of Hard Resin from Lac	151	Electron Microscopy, Techniques for	20
332		101		41
569	Dehydrated Castor Oil, Evaluation of	310	Electron-Pair Interpretation of the Pion	44
	Total Unsaturation in	311	Interaction and the Structure of	
524	- Potato, Storage Stability of	304		61
521	Dekatron Scaler, A Simple Timer	304	Heavy Mesons	91
382	Dendrographium, A New Species of,	473		90
574	from India	530	Elements of Indian Stratigraphy (Rev.)	300
337	Desalting Sea-Water	000	Eleusine coracana, African Origin of	200
	Development in Applied Spectroscopy	100	Embryo Development in Passiflora	070
242	(Rev.)	138	fætida	373
492	- of Stomata in Psilotum nudum	420	Embryological Observations of Guiera	-
102	Diagnosis of Mineral Deficiencies in	000	senegalensis	30
507	Plants (Rev.)	286	Embryology of a Few Rutaceæ	516
435	Diamagnetic Anisotropy of Pyridine		- Erythrina indica	229
200	and the Susceptibilities of Dihydro-		Endogenous Flowers in Carica papaya	131
409	and Tetrahydro-Pyridines	497	Endosperm in Euphorbiaceæ and Occur-	
409	Diamond Pressure Cell for High		rence of Endosperm Haustoria in	
200	Pressure Optical Studies	144	Croton	514
380	Diamonds, Artificial, New Process for		Energy of the Schwarzschild Exterior	
700	Making	47	Field	496
503	Didymodon obtusifolins, Name Change		- Spectra of Odd-Mass Nuclei, Empiri-	
	for	482	cal Regularity in	497
414	Differential Crossability of Maize		Engineering Thermodynamics (Rev.)	286
	Strains with Tripsacum	202	Entomogenous Bacteria, A New	553
493	- Thermal Analysis of Opal	387	Enzymatic Softening of Wood	73
	Dihydroxy-Naphthalene Sulphonic Acid		Enzyme Histochemistry and Its Appli-	
268	as Analytical Reagent for Zirconium	306	cations in the Study of Neoplasms	
	Diocalandra stigmaticollis, New Borer		(Rev.)	477
	Pest of Arecanut	425	Enzymes (Rev.)	189
48	Diploid Parthenium in Jammu 273	, 386	Epidermal Structure of Pinnæ of	
1 3	Dipole Moments of Dyes	356	Macrozamia	280
18	Directory of British Scientists (Rev.)	479	the Sporangia of Cycads	559

- PECO-11			
Epidermal Studies on Some Species of		Fungi-Toxicity of Extracts from	
Eragrostis	269	Tannin-Bearing Plants	226
Erythrocytic Glucose-6-Phosphate De-		Fusarium Rot of Gladiolus	377
hydrogenase in Various Animal Species	405	- semitectum on Anona squamosa, A New Host Record	483
E ₂ -Transitions in Rare-Earth Nuclei,			.00
K-Conversion Coefficients of	451	GALLENKAMP Technico House	400
Europium Orthosilicate, A New Trans-	101	Gametophytes of Lygodium circinatum	100
	528	and L. flexuosum	34
parent Ferromagnet Even-Even Nuclei, Note on 5-Levels	63	Gamma-Rays Following the Decay of	04
Exosporium ampullaceum, A New	00	3-Hour Ti ⁴⁵	13
Record for India	518	Gas Chromatography (Rev.)	284
Exploring Inner Space	56	Gemstones, Colours of	437
Extracarpellary Ovules in Some Ranales	230	Genetics of Seedling Resistance to Race	101
Extreme High Vacuum Chamber	93	122 of Black Rust of Wheat	182
Extreme mgn vacuum Chamber	00	Genetic Transformations with DNA	242
		Geology of Kannegiri Hills, Andhra	210
FELSPARS in Anjana Gneisses	504	Pradesh	461
Ferric Chloride Method for Determina-	001	the Area Around Pinjaur	23
tion of Serum Total Cholesterol	407	Geometrodynamics (Rev.)	568
Fields and Circuits in Electrical	101	Geophysical Symposium	527
Machines (Rev.)	285	Glossopteris Fructifications from Chin-	021
Fish and Fisheries (Wealth of India)	200	talpud Sandstone	75
	44	Glutethimide, Effects of, on Enzyme	
- 1.7	526	Systems	71
	361	Grain Sizes of the Constituents in	
	90	Limestone	207
- in Nutrition (Rev.) 5-Methoxy Flavan-4-Ols, A Special	00	Gravel Indications of Former Drainage	201
	453	in Nellore Area	312
Characteristic of	12	Gravimetric Determination of Zirconium	66
— of the Flowers Guazuma tomentosa	308	Gravitational Waves, Type-N in Non-	00
Floral Abnormality in Cotton	33	Empty Space-Time	350
- Anatomy of Monsonia senegalensis	184	Green Colour of Vegetation	341
— Colours and Their Spectral Com-		Growth of Albugo in the Callus Culture	011
position	147	of Ipomæa	472
— — the Physiology of Vision	293	- Spirals on Zinc Single Crystals	542
- morphogenesis in Rice Plant	554	opinio on and bright organis	
- Morphology of Bærhavia verti-		Habenara viridiflora, from Assam (A	
	322	Correction)	193
Fluid Mechanics (Rev.)	238	Hæmatoxylin Squash Technique for the	
Fluorspar in Kerala State	386	Study of Grasshopper Chromosomes	364
Foraminifera in Cretaceous Rocks,		Halogenation of Disulphides in Water	208
Occurrence of	210	H-Alpha Line in the Solar Flare of	
Fossil Particle Tracks in Natural Micas	48	November 12, 1960	106
- Wood Resembling Grewia	315	Hamycin-A New Antibiotic	483
Fossils, Oldest	93	Handbuch Der Kolorimetric (Rev.)	137
Free Amino-Acid Content in the Central		Hansfordiella, A New, from India	518
Nervous System of Freshwater Crab.	125	Helicomina poonensis from India	368
- Amino-Acids in a Digenetic Trema-		Helminths from an Indian Hyæna	511
toda	552	Heterosporium, A New Species of	422
of Some Insect Tissue Homo-		Heterothrix ulotrichoides Pascher in	
genates	20	India	272
Frequency of Trivalents in Autotetra-	-	Histochemical Demonstration of Alkaline	
ploid Guar	375	Phosphatase in Candida	408
Functional Male-Sterility in Brassica	2	Histochemistry of Yolk Nucleus in	
campestris	370	Lycosa chaperi	24
Fungi from Mysore, New Records of	224	History of Science Unit, C.S.I.R	192

IIXXX

192

PAGE	150571	PAGE	W. S.	PAG
	Human Nutrition and Dietetics (Rev.)	478	Internal Conversion, Review of Recent	- 1
228	Hydraulics (Rev.)	286	Results on	249
377	Hydrocyanic Acid Content of Sorghum	223	International Botanical Congress (Tenth)	386
	Hydrodynamic Superposability (Rev.)	569	- Conference on Cosmic Rays	434
483	Hydrogen Bonding Energies in p-Bromo- phenol and o-Hydroxy Biphenyl	112	— — Role of Atomic Electrons in Nuclear Transformations	440
400	Hydrogen-Ion Concentration, Influence	-	- Review of Cytology (Vols. 13 and 14) (Rev.)	478
0.4	of, on the Utilization of Sodium	35	— — Experimental Pathology (Rev.)	570
34	Nitrite by Diplodia typhina Hypothesis of Earth's Behaviour	435	- Union of Testing and Research Labo-	47
13			natories	46
284	IDAITE, A New Copper Sulphide from		- Year of the Quiet Sun	46
437	Nellore District	74	Interplanetary Magnetic Fields and Comet Tails	484
182	a Polyvoltine Strain of Bombyx mori	220	Interpretation of Ultrastructure (Rev.)	383
242	Indian Academy of Sciences, XXVIII		Intracellular Localisation and Biosyn-	
401	Annual Meeting	6	thesis of Catalase in Liver Tissue	490
461	- Beetles to Destroy Australian Plant	404	Intramarginal Tracheids in Anticharis	423
23	Pest	484	linearis	223
568	- Journal of Pharmacy	92	Introduction to Eelementary Particles	187
527	- Languages, Relative Efficiencies of,	400	(Rev.)	187
75	from Information Theory (Rev.)	432 290	— — Mathematical Machine Theory (Rev.)	139
19	- Livestock (Rev.)	49	— Nonlinear Differential and	109
71	- Ocean Expedition	337	Integral Equations (Rev.)	238
"	- Pharmaceutical Congress Association	574	— the Chemistry of Complex Com-	200
207	Science News Association Indoles, Characterisation of	18	pounds (Rev.)	284
201	Induced Spawning of the Chinese Carps	10	— — Theoretical Physical Chemistry	201
312	in Ponds	103	(Rev.)	87
66	- Sphærococcoid Mutations in Triticum		Introductory Organic Quantum Che-	1727
	æstivum	539	mistry (Rev.)	88
350	- Tetraploidy in Asclepias curassavica	376	Inverse Thermo-Remanent Magnetiza-	
341	Inductance Calculations (Rev.)	238	tion	242
	Induction of Flowering in Trailing		- Activity in Midgut and Cæca Tissue	
472	Shoots of Saccharum spontaneum	36	in Locusta migratoria	169
542	Infra-Red Behaviour of the Alkali		Ionospheric Consequences of the Earth's	
	Halides	1	Orbital Eccentricity	240
	Inheritance of Seed Characters in Broad		— Top-Side Sounder	193
193	Beans	93	Ipomæa, Growth of Albugo in the	1
	Stem and Glume Discolouration		Callus Culture of	472
364	in Wheat	85	Isoflavones, Reduction of, with Sodium	- 14
208	Insect Parasites of Live-Stock and Their		Borohydride	67
100	Control (Rev.)	191	Isomerisation of Optically Active Ethers	14
106	Control (Rev.) — Pathology (Rev.) Institute of Physics and Physical	335	Isonitroso Derivatives of Malon-Mono	66
483	Institute of Physics and Physical	140	Arylamides	00
137 518	Society	142		
368		45 434	Jatropha curcas, A Collateral Host for	
	Exhibition		Oidium haveæ	428
511	Institution of Chemists (India)	192	Oidium haveæ Journal of Applied Probability	527
100	Interaction Between the Atmosphere	. 05	Scientific and Industrial Research	243
72	and the Oceans	95	Jujubes, Cytology of	
	Interchromosome Distribution of Chias-	369	Jussieua and Ludwigia, Study of the	
08	mata in Annual Chrysanthemum	572	Pollen Grains of	
	Interfacial Phenomena (Rev.) Interference Fringes by Independent	012	AND PROBLEM IN THE PARTY OF	2-3
24		339	KHONDALITE, Occurrence of, from Chor	
92	Master Beams Interferon, New Role for	529	Area, Himachal Pradesh	358

en "°			2.24
Kinetin-Regulated Protein Level in		Lyman-a Detector	337
Isolated Tobacco Leaf	470	Lyngbya majuscula Harvey ex Gomont,	
Kneeing Habit in Rice	222	Structure of the Sheath in	402
		Lysozyme, Structure of	144
LABORATORY Organization and Admin-			
istration (Rev.)	431		
Lac, Hard Resin from	151	MAGMATIC Ore Solution, "Active"	387
Lachrymatory Factor in Onion	436	Magnetic Behaviour of Rare-Earth Ions	
Laccifer lacca, Chromosome Number		in Solution	543
and Spermatogenesis in	374	— Susceptibilities of Rocks	499
Lady Tata Memorial Trust Scholar- ships	5, 289	Magnetism and Molecular Structure: Monosubstituted Phenols and Their	
Large Angle Rayleigh Scattering of		Esters	161
662 keV. Gamma Rays	401	Maize Hybrids, New Sweet, for the	
Lasers, New Technique for Preparing	243	Northern Plains	102
Lateral Roots in Phaseolus mungo,		Maize Strains, Crossability with Trip-	
Effect of Auxin on the Emergence of	31	sacum	202
Lathyrus sativus Seeds, Structural		Male Gametophyte and Obturator in	
Features and Neurotoxic Action of a		Cyperus rotundus	133
Compound from	153	- of Viola odorata	183
Lattice Parameters of Brasses, Accurate		Man-Made Radiation Belt, Radio	
Evaluation of	262	Measurements of	241
Leaf Development in Palms	537	Many-Body Problem (Rev.)	139
Leaf-Spot of Apple Blossom	177	Marine Cercariæ and Their Gastropod	-00
Leguminosæ, Studies in	178	Hosts	25
Lennea coromandelica, Chemical Exami-	*10	Marphysa gravelyi, Chloride Regula-	20
nation of the Flowers of	115	tion in	463
Lepidomysidæ, Discovery of Primitive	110	Mars Probe, Data from	94
Mysidacean Family, in India	219	Martesia fragilis, Distribution of Glyco-	
L-Forbidden Transitions Near Deformed	210	gen in	211
	254	Mathematics in Sicence and Engineering	411
	38		429
Lices, Isolation of a Species of	107	'	289
Lifetime of the 70 Kev. Level in Sb-121	159	Mean Amplitudes of Vibration for	209
— Studies in Tellurium-121	100	Molybdenum and Rhenium Hexa-	
Lignans, Synthesis of a Tetralone	307		64
Related to Sikkimotoxin	301	fluorides	04
Likelihood Ratio Criterion Test Proce-	450		55
dure, Optimal Properties of	452	Balance over the Indian Ocean Meiotic Studies in Bærhavia repanda	234
Lime with Fertiliser Mixture, Increase	00		234
in Legumes Yield	26	Some Members of the Tube	***
Linear Polarization of Radio Waves	150	Paniceæ	180
from Saturn	157	Meloidogyne, Infecting Certain Plants	200
Liquid Rockets and Propellants (Rev.)	188	in Kerala	360
Lobelia chinensis from Bombay	236	- javanica, On Egg Number and Size	
Location of the Gene for Leaf Margin		Produced by	562
Dentness in Barley	134	Mendelevium, Production of	47
Lodging Index for Use of Maize		Mercurimetric Determination of Chloride	
Breeders	128	and Bromide Ions, α-Nitroso-β-	
		Naphthol as Indicator in	306
Dorylaimoidea), Around Apricot Roots	363	Methods of Experimental Physics (Rev.)	525
Long Wavelength *-** Transition in Di-	-	Micro-Aerosols (Rev.)	524
chloro Benzaldehydes	63	Microbiology and World Food-Supplies	299
Lorenz Curve of Concentration, Geo-		Micro-organisms in Artesian Well	
metry of	350	Water	172
Lunik-IV, USSR Rocket to Moon	194	—, Large-Scale Breeding of	143
Lycoperdon pusillum, A New Record in		Microwave Circuit Theory and Analysis	1 1
Indian Gasteromycetes	282	(Rev.)	381

IIXXX xiii SUBJECT INDEX PAGE PAGE PAGE 337 Occurrence of Enteromorpha at Khar-Microwave Crystals as Thermometers in 302 182 Low Tempreature Range .. gone (M.P.) 402 238 - Ostracoda in the Upper Cretaceous Mineral Metabolism (Rev.) .. 144 434 Miniaturization for Plant Life 46 Rocks of South India 54 Ocean-Waves Mixing Ratios (M1-E2) in Some Even-351 Odontotermes obesus as a Pest of Even Nuclei 387 . . 193 Japanese Mint Modern Multidimensional Calculus On Growth and Form (Rev.) 383 476 (Rev.) 543 Onion Smut, Present Status of, in India 445 - Operational Calculus (Rev.) 238 499 541 523 Orbital Capture, Recent Results in ... Molecular Genetics (Rev.) - Physics-Summer School on (1964) 576 Ordinary Differential Equations (Rev.) Morphogenesis of the Pedal Gland in Organic, Inorganic and Phycal Che-161 167 mistry (Rev.) 571 Achatina fulica, Movement of Fin and Blue Whales Oriented Crystal Growth in Aluminium 102 (Rev.) 335 107 -Origin of the Earth's Magnetic Field 289 Mulberry Seeds, Response of, to Gibbe-202 Operational Research Society of India 192 348 rellic Acid ... 287 Ophiobolus graminis, Occurrence of, in Muscle Receptors, Symposium on (Rev.) 133 Myriconol from the Stem-Bark of 183 241 16 Myrica nagi Myrothecium Rot of Tomato ... 426 Oscillations in Magnetostriction 241 Ovule Characters in the Systematics of 139 Gramineæ 277 Oxine Derivatives ... 302 NATIONAL Chemical Laboratory, Poona, 25 290 Oxygenases (Rev.) .. 189 . . Native Sulphur in Recent Sediments Oxygen Uptake of Pleurobrachia globosa 463 264 from the Godavari Delta Basin ... 94 Natural Gas and Methane Sources PACHMARHI Formaton, Stratigraphy of 22 335 Palæontology and Stratigraphy of the 211 92 Jabalpur Series 411 Paleocene and Eocene Beds in the Naturally Occurring Anhydrovitamin A2 257 429 Barmer District Palms, Leaf Development in ... Nature of Contact between the Lower 575 289 359 and the Upper Murrees in Jammu Panulirus polyphagus, Branched Oviduct Nemosecretory Release in Cockroach by Vital Staining 127 64 Neurolathyrism in Chicks, Production Papaya Decline Disease Incited by 564 of, by L. sativus Injection 116 Nematodes 55 Pearl Millet Germplasm, Variability in 384 321 Nitrogen in the Tropics (Rev.) 234 Pectolytic Activity of a Sewage Non-Ejaculated Spermatozoa in the Epididymis of Anser melanotus ... 265 Epistylis sp. 459 180 Perhydro Thiazino- and Thiazolo-338 Non-Metallic Reactor Fuels . . . Benzimidazoles 454 Nourishment of the Growing Oocytes of 360 the Frog and the DNA Content ... 415 Peroxide as Dehydrohalogenating Agents N. Q. R. Zeeman Spectrum of 2, 5-Persisting Nucleoli and Micronuclei in 562 254 the Mitotic Cells of Pisum sativum ... 169 Dichloro-nitrobenzene 47 Petroscirtes kochi, from Andamans ... 413 Nuclear Explosion, Geomagnetic Distur-47 Pholadomya, Occurrence of Two Species bances of of, in Madhya Pradesh - Graphite (Rev.) .. 431 506 306 - Transformations, Role of Atomic Phomopsis, A New Species from 525 Jabalpur 279 440 Electrons 524 Nucleic Acid Levels in Mineral Deficient Photodynamically Active Plant Pro-299 83 195 -Phyllosticta, A New Species of Nucleolus-Satellite Relationship in 129 172 465 Physical Chemistry of Metallurgical Cicer arietinum .. 143 Processes (Rev.) 88 Numerical Solutions of Differential 429 - Methods in Heterocyclic Chemistry Equations (Rev.) 381 (Rev.) Nutritional Biochemistry (Rev.) ...

4177			LAU
Physical Properties of Heavy Oxygen	104	Prothoracic Sclerites in Dysdercus	010
Water	194	kænigii, Development of	216
Physics of Rain Clouds (Rev.)	237	Psilenchus neoformis (Nematoda:	
— — the Nucleus (Rev.)	187	Tylenchida)	318
Physiology of Reproduction, Training			429
Programme in	155	Pulse-Sine Wave Converter	108
- Vision, Floral Colours and	293	Pyrodynamics, New Quarterly Journal	482
Phytochemical Studies on Crotalaria	70	and the second second	
Phytopathological Society of India	142	QUANTUM Theory (Rev.)	332
Phytosterol : β -Sitosterol from Boswellia		Quartz, On the Regularity of the	
serrata Pigmentation of Pallisentes, an	324	Tetrahedra in	349
Pigmentation of Pallisentes, an		Quinazolinones, Direct Sulphonation of	547
Intestinal Parasite of Ophiocephalus	220	Quinoline Complexes with Perchlorates	
Pinjaur Area, Geology of	23	of Bivalent Metals	500
Piplartine, A New Alkaloid from Piper			
longum, Structure of	354	RADIATION Induced Congenital Defects	
Pituitary Gland of Funambulus pennanti	317	in Albino Rats	209
Plagiostigme deodikarii from India	561	Radical Polymerisation (Rev.)	41
Plant Fossils in the Nimar Sandstone	21	Radioactive Chlorite in the Bundle-	
Plasmodial Growth of Physarum uringa-		khand Granites	360
tense	555	- Upper Vindhyan Pelitic Sandstone	120
Plasticizers Based on Epoxidised		Radioactivity of the Silaceous Black	
Cashewnut-Shell Liquid	72	Shales at Nagarjunasagar Dam Site	73
Plastic Lasers	399	Radio Spectrum of SH-Radical	340
Polarised Light (Rev.)	237	Radio Waves from Saturn, Linear	010
Pollen Morphology of Two Indian	201		157
	373		191
Species of Balanophora	557	Radipholus similis, Occurrence of, in	400
— — — Species of Orobanchaceæ	566	The state of the s	462
— Production in Allergenic Plants	900	Raman-Type of Modified Scattering in	040
Poly-β-Hydroxy Butyric Acid, Accumula-	201		240
tion of, by Activated Sludge Bacteria	501	Random Variables and Probability Dis-	
Polyphenols of Psidium guarjava Plant			187
Postembryonic Development of Ptero-		Raptakos Medical Research Board	
thoracic Sclerites in Dysdercus kænigii	508	Fellowships 45,	
Potassium Nitrate and Carbohydrate			457
Contents of Argamone mexicana	171	Rauvolfia serpentina, A Giant Variety.	482
Potentiometric Studies of Cadmium-3-		, , , , , , , , , , , , , , , , , , , ,	285
Aminopyridine Complexes	15	Reboulia hemisphærica, Occurrence of	
Practical Chemistry (Rev.)	139	Compound Female Receptacles in	372
- Physical Chemistry (Rev.)	87	Recent Progress in the Chemistry of	
Prehnite from Pinnapuram (Andhra		Natural and Synthetic Colouring	
Pradesh)	410	Matters (Rev.)	332
Primary Production in Upland Lakes		Red Rot Disease of Sugarcane, Role of	
of Madras	130	Enzymes in	81
Prizes for Scientific Articles	45		137
Problems of Operating Research Ships	53		111
Proceedings of IGY Symposium (Rev.)	525		260
— — the Eastern Theoretical Conference		Rhenium, Occurrence of, in an Indian	
(Rev.)	572		74
Proceras polycharysa, Occurrence of, in			478
Rice Stubble	510		186
	010	The state of the s	100
Production of an Antibacterial Sub-	10	Ricinus communis, Cell Divisions in the	00
stance by Hydrodictyon reticulatum	19	Endosperm of	28
Proleptonchus æstivus (Nematoda:		Role of Atomic Electrons in Nuclear	
Dorylaimoidea)	551		440
Protease and Diastase Activity in the	-	- Blue-Green Algæ in Nitrogen	1
Roots of Plumbago zeylanica	261	Economy of Indian Agriculture (Rev.)	190

PAGE	Page	PAGE	10.4%	PAG
1.64	Role of Blue-Green Algæ on Paddy Yield	441	Site of Synthesis of Alkaloids in Some	
216	Enzymes in Red Rot Disease of	ATUT.	Plants	355
	Sugarcane	81	S-Methyl Cysteine Sulphoxide, Identifi-	
318	Russian Twin Cosmonauts in Space	292	cation of, by Paper Chromatography	353
429			Snow Crystals Formed in Cirrus Clouds	160
108	SALT-PSEUDOMORPS in the Vindhyans,		Soil and Freshwater Nematodes (Rev.)	479
482	Occurrence of	574	Solid State Physics (Rev.)	572
	Satellite Designation, New System for	386	Space Activities will Reduce Van Allen	
332	- Gyroscope Experiment to Test		Belt	575
2.1	Relativity Theory	388	Specific Phenolic Body, Occurrence of,	
349	Santalum album as Host to Cuscuta		in Santalum album Leaves	11
547	reflexa	32	Spectrophotometric Detectoin of Tri-	
E00	- Hosted with Lantana camara,		cresyl Phosphate (TCP) in Food-	297
500	Occurrence of a Phenolic Body in	11	stuffs	291
	Saraca indica, Chemical Study of the		Sporadic E-Relationship with Thunder-	206
900	Plant	502	storms and Magnetic Disturbances	271
209 41	Schlieren Methods (Rev.)	573	Sporæ Dispersæ of the Rust Fungi	534
41	Science of Flames and Furnaces (Rev.)	89 142	Spot Test Method of Detection of	994
360	— Progress	263	Bismuth in Presence of Copper	13
120	Sclerotioids in Kargali Coals	203	Statement on Meteorological Rockets	436
120	Scolytoplotypus raja, A New Record, of Apple Trees	86	Sterility in Pearl Millet	38
73	of Apple Trees Scutellar Bristles in Culicoides	123	Stimulated Raman Scattering from	-
340	Search for Submuons	.489	Lattice Vibrations	529
0.0	Seasonal and Diurnal Changes of	,100	——— in Organic Liquids	93
157	Circulation over India	100	Strange Particles and Strong Interaction	
	Section Cutting in Microscopy (Rev.)	288	(Rev.)	380
462	Sedimentation in Rajahmundry Area,	200	Stratigraphic Position of Sedimentary	
	Economic Significance of	119	Rocks in Singhbhum (Bihar)	121
240	Semiconducting Polymers	575	Stratigraphy of Pachmarhi Formation	22
	Sensory Canals of the Head of Cypri-	•.•	Strontium in Indian Vegetables	418
187		, 266	Strontium-90 in Soils	339
	Septoria, A New Species of, on an		Structural Features and Neurotoxic	
289	Economic Host	367	Action of a Compound from Lathyrus	
457	Serum Inorganic Phosphate, Changes in,		sativus Seeds	153
482	Following Ingestion of Protein	21	Structure of Cyanomaclurin	251
285	Sheath Blight of Rice Caused by		- Reports for 1953 (Rev.)	381
	Rhizoctonia solani	328	Submuons, Search for	489
372	Shipworms from the Pulicat Lake	215	Substituted Oxadiazole-2-Thiomes	257
	Shoot Apex in Dorotheanthus bellidi-		Sulphomethylation of Acetoacetaryl-	
- 1	formis	377	amides	17
332	Shorea robusta, Chemical Extractives		Summer School	576
	of Heartwood of	544	Sunnhemp Mosaic Virus, Effect of	
81	Seasonal Variations in the Cuticle of		Copper Nutrition on Multiplication of	519
137	Myriapoda	412	Supersupernovæ Explosion, Evidence	
111	Selective Digestion in the Major Carps		for	528
260	of India	79	Surface Phenomena in Metals and	41
74	- Reduction of Carboxy and Cyano		Alloys (Rev.)	41
74	Groups in the Presence of Carbonyl		Suspensor Polyembryony in Garrya	400
178	Groups	404	veatchii	468
186	Simultaneous Occurrence of Coryne-		Symposium on Elastic-Plastic Deforma-	434
28	bacterium tritici and Ustilago tritici	000	tion	
20	in Wheat	290		482
40	Singhiatrema longifurca, Study of the		Nucleic Acids Selection of Sites for Reactors	205
	Miracidium of	551	Utilization of Metallurgical	
90	Single Crystal Growth from Aqueous	292	Wastes	
-	Solution	292	Wastes	10.

and .	PAGE		Pagi
Synthesis of ACTH	576	Ultrasonic Waves Rotated by Magnetic	
— — Adenine	483	Field	291
- Feedback Systems (Rev.)	382	Uptake and Binding of Cobalt-60 and	
- (±) Fustin and Its Derivatives	112	Its EDTA Chelate by Rat Skin	8
- 1, 1-Diphenyl 4-Substituted Thio-		Uranium, New Use for Deplated	388
semicarbazides	159	U.S. Astronaut Gordon Cooper	292
3. 4-Coumarin-Pyrones	406	Use of the Chemical Literature (Rev.)	334
TABLE of Sines and Cosines (Rev.)	40	VANADYL Sulphate, Photolytic Prepa-	
Taste Deficiency in a Student Population	225	ration of	305
Taxonomic Status of Jussiena suffruti-	A FT.	Vanda Seeds, Effect of Chlorox on the	
cosa Linn.	443	Germination of	467
Tectonic Features of Pinjaur Area	77	Vascular Anatomy of Limeum indicum	
Telstar, Brain Signals Transmitted		Flower	227
via	243	Vaucheriaceæ (Rev.)	190
Tephrosia Pers., Cytology in the Genus	345	Vavilovoid Mutant in Triticum æstivum	132
Terpenes, Studies in	259	Velifer africanus, A Rare Fish From	
Tetramery in Tulipa stellata	419	the Bay of Bengal	80
Textural Peculiarity in a Dolerite Dyke		Velocity of Light in Terms of Primary	
in Mysore	505	Atomic Constants	340
Therapon jarbua, Changes in the		Venus's Magnetic Field	48
Gills of, with Varying Salinities	214	Vertical Zonation and Seasonal Varia-	-
Thermal Analysis of Altered Rocks		tion in the Growth of Porphyra	173
from Vempalle Limestone Belt	358	Vibrational Raman Intensities in Gases	435
Thermoelectricity in Irradiated Glass	46	Vinyl Polymerisation Initiated by	
Thin Film Chromatography (Rev.)	523	Cobaltic Ions	303
Thyriothecia of Asterineæ from Lignite	327	Visual Acuity and Its Variations	531
Tick Paralysis in Rabbits	116	- Pigments and Their Location in the	001
Tin-Silver Alloys, Properties of Silver-		Retina	389
Rich	143	Volatilization of Boron in the D.C. Arc	158
Toxicity of Zinc to Fish	363	Volcanic Features of the Dalma Lavas	314
Trace Elements in Hun an and Anima	000	Volcanicity and Gravity Anomaly	193
Nutrition (Rev.)	140	voicamenty and Gravity Anomaly	100
Trade Directory (IMDA) (Rev.)	525	WATER-SOLUBLE Alkaloids of the Root	
Training Programme in Physiology of	020	Bark of Cissampelos pareira	114
	155	***	337
Reproduction Trematoda and Trematode Diseases	575	Wealth of India (Raw Materials)	991
Trichomes of Compositæ, Mode of Deve-	010	The second secon	43
	27	(Vol. VI) (Rev.)	46
lopment in Trichromatic Hypothesis	245		40
Trichuris discolor from Goat	435	Wood-Boring Crustacean Sphæroma	
Trichuris discolor from Goat	400	triste, Occurrence of, on the Indian	100
Tricrezyl Phosphate (TCP), Spectro- photometric Detection of	297	Coast	168
Triticum æstivum, Induced Sphæro-		Xiphinema brevicolle (Nematoda:	
coccoid Mutations in	539	Dorylaimoidea) from Dalhousie	508
Type-N Gravitational Waves in Non-		X-Ray Induced Tall Mutant of Black	
Empty Space Time	350	Gram	469
Tyrosinase Inhibitor, Occurrence of, in		X-Rays from Sources Outside the	
the Hæmolymph of Galleria		Solar System	93
mellonella	516		
ULTRASONIC Internal Conical Refraction	529	ZOOLOGICAL Society	192
- Thermometers for Low Temperatures	338	Zygnemaceæ, Some New Records of	567

XXII

PAGE

190 132

193

337

46